AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

LISTING OF CLAIMS

1. (Currently Amended) An apparatus for integrated tool manufacture, comprising:

an input module means for making a supply of input objects accessible that serve to produce a description of a workpiece, there being one or more input parameters belonging to each input object, each said input object defining a characteristic part of a cutting tool, the input module means permitting the selection of input objects and inputting their input parameters and making a supply of measurement objects accessible, from among which measurement objects are selected and linked with input objects or input parameters,

display module means for visually displaying an image of a tool resulting from the chosen selection of input objects and the inputs,

machining program module means for generating from the chosen selection of input objects and the parameters to be input therefor, a machine control program serving to control a machine tool, and

measurement program module means which from the chosen selection of measurement objects and their linkage with input objects, serves a measurement program for controlling a measuring device.

Attorney Docket No. 033815-005 U.S. Appln. No. 10/739,147 Response to Office Action dated June 6, 2005

Page 3

2. (Original) The apparatus of claim 1 wherein each input object is linked with a

machining operation, and the entirety of machining operations defines a machining task to be

performed by the machine control program.

3. (Original) The apparatus of claim 1 wherein the display module means determines,

from the selected input objects and the associated inputs, a geometric model, which defines

the surface of a tool.

4. (Original) The apparatus of claim 1, wherein each measurement object is linked

with a measuring operation, and the entirety of measurement objects and the associated links

defines the measurement task to be performed by the measuring device.

5. (Original) The apparatus of claim 1 wherein the machine tool comprises a grinding

machine.

6. (Original) The apparatus of claim 1 wherein the measuring device is integrated

with the machine tool.

7. (Original) The apparatus of claim 1 wherein the measuring device comprises a

measuring machine.

8. (Currently Amended) A method for controlling a machine tool and an associated

measuring device, comprising the steps of:

Attorney Docket No. 033815-005 U.S. Appln. No. 10/739,147 Response to Office Action dated June 6, 2005

Page 4

A) actuating an input module for furnishing a supply of input objects which set up a

description of a workpiece for selection, and one or more input parameters that are

interrogated belong to each input object, and furnishing a supply of measurement

objects for selection, and links of selected measurement objects with input objects are

brought about;

B) actuating a display module for displaying an image of a tool resulting from the

chosen selection of input objects and the inputs;

C) actuating a machining program module for generating, on the basis of the chosen

selection of input objects and the parameters input therefor, a machine control

program which serves to control a machine tool; and

D) actuating a measurement program module for generating, from the chosen

selection of measurement objects and their linkage with input objects, a measurement

program for controlling a measuring device, wherein there is determined, from the

selected input objects, which are each linked with a machining operation, and from

the associated inputs, a geometrical model that defines the surface of a tool, wherein

the geometric model is displayed.

Claims 9-10 (Canceled).

11. (Original) The method of claim 8 wherein measurement object is associated with

a measuring operation, and measurement parameters are defined on the basis of the selected

input objects and associated input parameters.

Attorney Docket No. 033815-005 U.S. Appln. No. 10/739,147 Response to Office Action dated June 6, 2005

12. (Currently Amended) The method of claim 9 8, wherein a measurement object is associated with a measuring operation, and measurement parameters are defined on the basis of the geometric model.

13. (Currently Amended) The method of claim 8 A method for controlling a machine tool and an associated measuring device, comprising the steps of:

A) actuating an input module for furnishing a supply of input objects which set up a description of a workpiece for selection, and one or more input parameters that are interrogated belong to each input object, and furnishing a supply of measurement objects for selection, and links of selected measurement objects with input objects are brought about;

B) actuating a display module for displaying an image of a tool resulting from the chosen selection of input objects and the inputs;

C) actuating a machining program module for generating, on the basis of the chosen selection of input objects and the parameters input therefor, a machine control program which serves to control a machine tool; and

D) actuating a measurement program module for generating, from the chosen selection of measurement objects and their linkage with input objects, a measurement program for controlling a measuring device, wherein measurement parameters are

. Attorney Docket No. 033815-005 U.S. Appln. No. 10/739,147 Response to Office Action dated June 6, 2005

defined on the basis of the selected input objects and associated input parameters and wherein inspection points are among the measurement parameters.

- 14. (Original) The method of claim 13 wherein monitoring is performed to determine whether inspection points are located on faces or edges of the geometric model.
- 15. (Original) The method of claim 14 wherein there is performed a request for correction is output, or an automatic correction.
 - 16. (New) An apparatus for integrated tool manufacture, comprising:

an input module means for making a supply of input objects accessible that serve to produce a description of a workpiece, there being one or more input parameters belonging to each input object, the input module means permitting the selection of input objects and inputting their input parameters and making a supply of measurement objects accessible, from among which measurement objects are selected and linked with input objects or input parameters,

display module means for visually displaying a geometric model that defines the surface of a tool resulting from the chosen selection of input objects and the inputs,

machining program module means for generating from the chosen selection of input objects and the parameters to be input therefor, a machine control program serving to control a machine tool, and

measurement program module means which from the chosen selection of measurement objects and their linkage with input objects, serves a measurement program for controlling a measuring device.

17. (New) An apparatus for integrated tool manufacture, comprising:

an input module means for making a supply of input objects accessible that serve to produce a description of a workpiece, there being one or more input parameters belonging to each input object, the input module means permitting the selection of input objects and inputting their input parameters and making a supply of measurement objects accessible, from among which measurement objects are selected and linked with input objects or input parameters,

display module means for visually displaying a geometric model that defines the surface of a tool resulting from the chosen selection of input objects and the inputs,

machining program module means for generating from the chosen selection of input objects and the parameters to be input therefor, a machine control program serving to control a machine tool, and

measurement program module means which from the chosen selection of measurement objects and their linkage with input objects, serves a measurement program for controlling a measuring device wherein measurement parameters are defined on the basis of the selected input objects and associated input parameters and wherein inspection points are among the measurement parameters.